

TYPE-R SUBWOOFER HAUT-PARLEUR D'EXTRÊMES GRAVES TYPE-R APPLICATION GUIDE GUIDE D' APPLICATION

SWR-1542D

15 Inch Dual Voice Coil Subwoofer (4 Ω)+(4 Ω) Haut-parleur d'extrêmes graves à double bobine 15 po (4 Ω)+(4 Ω)

SWR-1522D

15 Inch Dual Voice Coil Subwoofer $(2\Omega)+(2\Omega)$ Haut-parleur d'extrêmes graves à double bobine 15 po $(2\Omega)+(2\Omega)$

SWR-1242D

12 Inch Dual Voice Coil Subwoofer (4 Ω)+(4 Ω) Haut-parleur d'extrêmes graves à double bobine 12 po (4 Ω)+(4 Ω)

SWR-1222D

12 Inch Dual Voice Coil Subwoofer $(2\Omega)+(2\Omega)$ Haut-parleur d'extrêmes graves à double bobine 12 po $(2\Omega)+(2\Omega)$

SWR-1042D

10 Inch Dual Voice Coil Subwoofer $(4\,\Omega)+(4\,\Omega)$ Haut-parleur d'extrêmes graves à double bobine 10 po $(4\,\Omega)+(4\,\Omega)$

SWR-1022D

10 Inch Dual Voice Coil Subwoofer $(2\Omega)+(2\Omega)$ Haut-parleur d'extrêmes graves à double bobine 10 po $(2\Omega)+(2\Omega)$



DUAL 4Ω TYPE-R APPLICATION DIAGRAMS **SWR-1** SCHÉMAS D'APPLICATION - TYPE-R, DOUBLE BOBINE, 4Ω

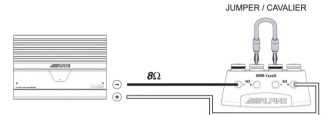
SWR-1042D/SWR-1242D/SWR-1542D

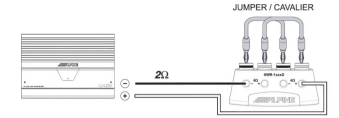
Example 1 One Amplifier and One Subwoofer

Exemple 1 1 amplificateur et 1 h.-p. d'extrêmes graves

Example 2 One Amplifier and One Subwoofer

Exemple 2 1 amplificateur et 1 h.-p. d'extrêmes graves



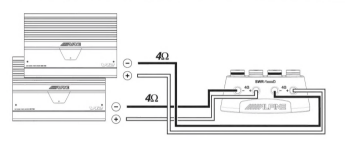


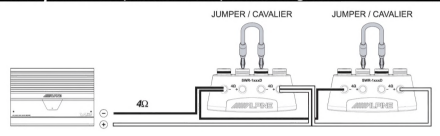
Example 3 Two Amplifiers and One Subwoofer

Exemple 3 2 amplificateurs et 1 h.-p. d'extrêmes graves

Example 4 One Amplifier and Two Subwoofers

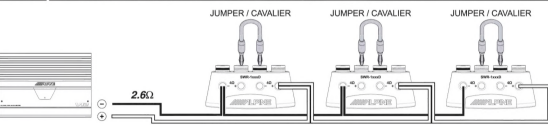
Exemple 4 1 amplificateur et 2 h.-p. d'extrêmes graves





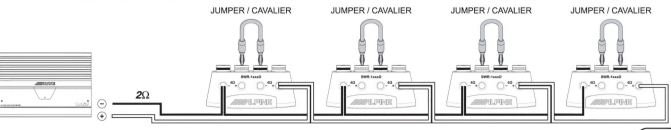
Example 5 One Amplifier and Three Subwoofers

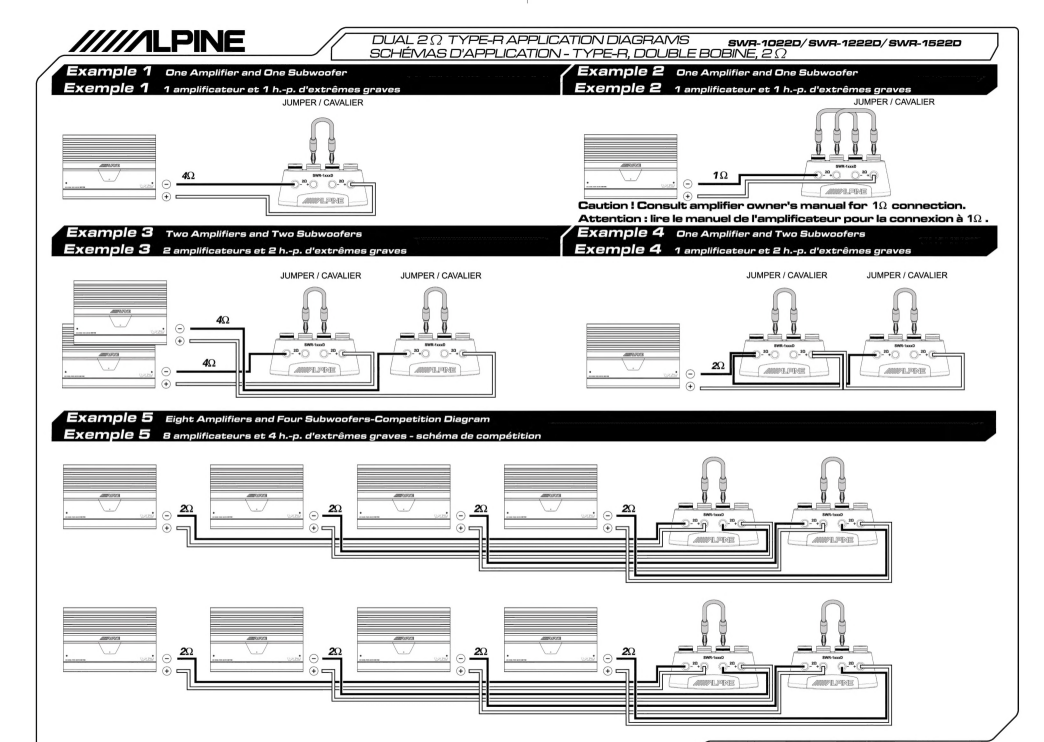
Exemple 5 1 amplificateur et 3 h.-p. d'extrêmes graves



Example 6 One Amplifier and Four Subwoofers

Exemple 6 amplificateur et 4 h.-p. d'extrêmes graves





Subwoofer Features and Specifications					e-R					
		SWR-1022D	SWR-1042D	SWR-1222D	SWR-1242D	SWR-1522D	SWR-1542			
eatures							1			
Size		10"	10"	12"	12"	15"	15"			
Power Handling (RMS/peak)		500W/1500W	500W/1500W	500W/1500W	500W/1500W	750W/2000W	750W/2000V			
Power Range (RMS)		200W-500W	200W-500W	200W-500W	200W-500W	400W-750W	400W-750W			
requency Response		24Hz-600kHz	26Hz-600Hz	23Hz-500Hz	25Hz-500Hz	18Hz-400Hz	20Hz-400Hz			
Diaphragm	Material	Kevlar Reinforced Pulp Fiber								
	Design	2-piece Structural Parabolic								
Surround	Material	Injection Molded Santoprene®								
	Design	High Amplitude Multi-Roll								
	Material	Nomex®								
	Design	Mirrored Progressive								
oice Coil	Material	180°C High Temp Wire on Spiral Cut Aluminum Former								
	Design		4-Layer Dual Voice Coil							
Notor Structure	Pole Geometry	Compound Radius Curve (Patent #6,639,993)								
	Configuration	Radial Vented VC Heat Sink and Airflow Management System (Pat. Pending)								
Frame	Material	Cast Aluminum								
	Design	Perimeter Vented Heat Transfer (Pat. Pending)								
Terminals	Layout	One Side								
Tommuis	Design	Heavy Duty 8ga. Push with Housing, Banana Plug Jumper								
Γinsel Leads	Design		Reinforce	d Layer Spider Inte	egration (Patent #	6,810,988)				
Gasket	Design			Concealed Mour	nt Gasket System					
Enclosure Information										
Mounting Depth		172 mm (6.8")	172 mm (6.8")	195 mm (7.7")	195 mm (7.7")	234 mm (9.2")	234 mm (9.2			
Mounting Diameter - Front Mount		231 mm (9.1")	231 mm (9.1")	275 mm (10.9")	275 mm (10.9")	349 mm (13.8")	349 mm (13.8			
Displacement - Front Mount**		0.050 ft ³	0.050 ft ³	0.071 ft ³	0.071 ft ³	0.123 ft ³	0.123 ft ³			
dded Volume - Reverse Mount (ma lecommended Enclosure Alignmen		0.055 ft ³	0.055 ft ³	0.085 ft ³ Sealed Ven	0.085 ft ³ ted, Bandpass	0.160 ft ³	0.160 ft ³			
Sealed Box Volume Range (Gross)		0.5-0.8 ft ³	0.5-0.8 ft ³	0.7-1.0 ft ³	0.7-1.0 ft ³	1.3-2.5 ft ³	1.3-2.5 ft ³			
Optimum Sealed Box	External Box Dimensions	11.5" x 11.5" x 12.75"		13" x 13" x 12.5"	13" x 13" x 12.5"	16.5" x 16.5" x 15"	16.5" x 16.5" x 1			
	Gross Internal Volume	0.65 ft ³	0.65 ft ³	0.85 ft ³	0.85 ft ³	1.75 ft ³	1.75 ft ³			
	Net Internal Volume** F ₃ ,Q ₆	0.6 ft ³	0.6 ft ³	0.78 ft ³	0.78 ft ³	1.625 ft ³	1.625 ft ³			
Vented Box Volume Range (Gross)	1 0,546	49Hz, 0.65 0.6-1.25 ft ³	48Hz, 0.69 0.6-1.25 ft ³	51Hz, 0.67 0.75-1.75 ft ³	49Hz, 0.7 0.75-1.75 ft ³	43Hz, 0.64 1.5-3.0 ft ³	44Hz, 0.65 1.5-3.0 ft ³			
	External Box Dimensions	12.5" x 14.5" x 17.25"		18" x 13.5" x 16.5"	18" x 13.5" x 16.5"	19.5" x 16.5" x 20"	19.5" x 16.5" x 2			
	Gross Internal Volume	1.3 ft ³	1.3 ft ³	1.7 ft ³	1.7 ft ³	2.9 ft ³	2.9 ft ³			
Optimum Vented Box	Vent Area (dimensions) Vent Length	11 in ² (11" x 1")	11 in ² (11" x 1")	15 in ² (12" x 1.25")	15 in ² (12" x 1.25")	22.5 in ² (15" x 1.5")	22.5 in ² (15" x 1.5			
A SECURITY SECURITY SECURITY	Vent Length Vent Displacement	22 in. 0.237 ft ³	22 in. 0.237 ft ³	22.75 in. 0.305 ft ³	22.75 in. 0.305 ft ³	27 in. 0.51 ft ³	27 in. 0.51 ft ³			
	Net Internal Volume (V _b)**	1 ft ³	1 ft ³	1.3 ft ³	1.3 ft ³	2.25 ft ³	2.25 ft ³			
	F₃,ripple, F _b	30 Hz, 2.8 dB, 35 Hz		33 Hz, 2 dB, 36 Hz	33 Hz, 2.5 dB, 36 Hz	27 Hz. 2.7 dB, 30 Hz				
Electro-Mechanical Parameters										
Nominal Impedance		2Ω+2Ω	4Ω+4Ω	2Ω+2Ω	4Ω+4Ω	2Ω+2Ω	4Ω+4Ω			
requency Response		24 - 600Hz	26 - 600Hz	23 - 500Hz	25 - 500Hz	18 - 400Hz	20 - 400Hz			
Sensitivity (SPL@1W/1m)*		83 dB	83 dB	85 dB	85 dB	87 dB	87 dB			
O.C Coil Resistance (Re)		1.85Ω+1.85Ω	3.7Ω+3.7Ω	1.85Ω+1.85Ω	3.7Ω+3.7Ω	1.6Ω+1.6Ω	3.45Ω+3.45			
nductance (Le) 1kHz/20kHz		2.48mH / 1.06mH	3.94mH / 1.63mH	2.35mH / 1.01mH	3.71mH / 1.67mH	2.53mH / 0.99mH	4.17mH / 1.64			
ree Air Resonance (Fs)		31Hz	33Hz	28Hz	29Hz	22Hz	23Hz			
Equivalent Stiffness (Vas)		20L (0.71 ft ³)	20L (0.71 ft ³)	45L (1.6 ft ³)	45L (1.6 ft ³)	100L (3.53 ft ³)	100L (3.53 ft			
Mechanical Q (Qms)		8.67	7.92	8.25	7.89	8.57	7.71			
Electrical Q (Qes)		0.53	0.57	0.44	0.50	0.43	0.48			
Total Q (Qts)		0.50	0.53	0.42	0.47	0.41	0.45			
Linear Excursion [(Hvc-Hag)/2)], One-Way (Xmax)		18.1 mm	18.2 mm	18.1 mm	18.2 mm	20.7mm	20.5 mm			
Magnetic Linear Excursion, One-Way (Xmag)		19.6 mm	19.6 mm	19.4 mm	19.4 mm	21.4 mm	21.5 mm			
Mechanical Excursion, Peak-to-Peak		-					70 mm			
The second secon		60 mm	60 mm	65 mm	65 mm	70 mm	43/4			
Gap Height (Hag)		10 mm	10 mm	10 mm	10 mm	10 mm	10 mm			
Coil Height (Hvc)		46.1 mm	46.4 mm	46.1 mm	46.4 mm	51.3 mm	51.0 mm			
Cone Area (Sd)		332 cm ²	332cm ²	480 cm ²	480 cm ²	775 cm ²	775 cm ²			
/oice Coil Diameter Magnet Weight		50 mm (2")	50 mm (2")	50 mm (2")	50 mm (2")	65 mm (2.6")	65 mm (2.6"			
		85 oz	85 oz	109 oz	109 oz	155 oz	155 oz			

Note: All specifications are subject to change without notice # All T/S parameters measured/calculated with voice coils connected in series, after break-in.

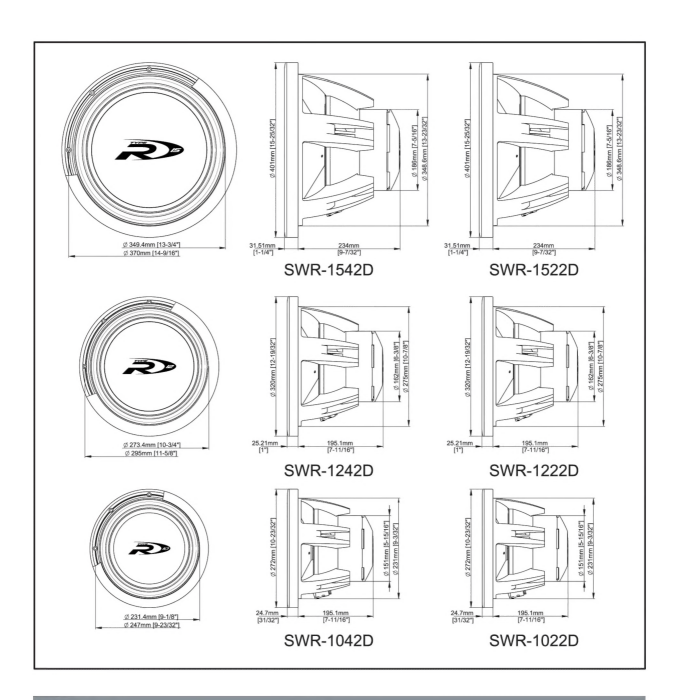
- * This commonly misunderstood specification should not be used as a reference for subwoofer output capability.
- ** Based upon 3/4" (19mm) baffle thickness, with opening cut approximately to gasket inner diameter

Caractéristiques et spéc		Type-R								
		SWR-1022D	SWR-1042D	SWR-1222D	SWR-1242D	SWR-1522D	SWR-1542D			
Features					,					
Taille		10"	10"	12"	12"	15"	15"			
Puissance admissible (efficace/de crête)		500W/1500W	500W/1500W	500W/1500W	500W/1500W	750W/2000W	750W/2000W			
Plage de puissance (efficace)		200W-500W	200W-500W	200W-500W	200W-500W	400W-750W	400W-750W			
Réponse en fréquence (Hz)		24Hz-600Hz	26Hz-600Hz	23Hz-500Hz	25Hz-500Hz	18Hz-400Hz	20Hz-400Hz			
Membrane	Matériau	Pâte renforcée de Kevlar								
	Conception	2 pièces parabolique								
Suspension Centreur	Matériau	Santoprene ^{MD} injecté								
	Conception	Multibourrelets à amplitude élevée								
	Matériau	Nomex ^{MD}								
	Conception	Centreur double progressif Nomex ^{MD}								
Bobine	Matériau	Fil résistant jusqu'à 180°C sur forme d'aluminium à sillon hélicoïdal								
	Conception	4 couches, double bobine								
Moteur	Géométrie de pièce polaire	Courbe complexe (brevet n° 6,639,993)								
	Configuration	Bobine à dissipateur thermique à ventilation radiale et gestion du flux d'air (brevet en instance)								
Bâti	Matériau	Cast Aluminum								
	Conception	Bâti à transfert thermique et ventilation périmétrique (brevet en instance)								
Bornes	Répartition	Un côté								
	Conception	Solide, calibre 8, à pression avec boîtier, cavalier à fiche banane								
Fils conducteurs	Conception	Intégrés au centreur, couche renforcée (brevet n° 6,810,988)								
Joint d'étanchéité	Conception	-	Joint d'étanchéité couvre-vis							
	Сопсерноп			oom detano	iene couvre-vis					
Enceinte Profondeur de montage		172 mm (6.8 po)	172 mm (6.8 po)	195 mm (7.7 po)	195 mm (7.7 po)	234 mm (9.2 po)	234 mm (9.2			
Diamètre de montage - montage a	vant	231 mm (9.1 po)				349 mm (13.8 po)				
Déplacement - montage avant**		0.050 pi ³	0.050 pi ³	0.071 pi ³	0.071 pi ³	0.123 pi ³	0.123 pi ³			
Volume ajouté - montage inversé*	*	0.055 pi ³	0.055 pi ³	0.085 pi ³	0.085 pi ³	0.160 pi ³	0.160 pi ³			
Types d'enceintes recommandés					, passe-bande					
Volume d'enceinte close (brut)	les s ses	0.5-0.8 pi ³	0.5-0.8 pi ³	0.7-1.0 pi ³	0.7-1.0 pi ³	1.3-2.5 pi ³	1.3-2.5 pi			
Enceinte close optimale	Dimensions extérieures Volume intérieur brut	11.5 po x 11.5 po x 12.75 po 0.65 pi ³	11.5 po x 11.5 po x 12.75 po 0.65 pi ³	13 po x 13 po x 12.5 po 0.85 pi ³	13 po x 13 po x 12.5 po 0.85 pi ³	16.5 po x 16.5 po x 15 po 1.75 pi ³	16.5 po x 16.5 po x 1			
	Volume intérieur net***	0.65 pi	0.65 pi	0.85 pi 0.78 pi ³	0.85 pi 0.78 pi ³	1.75 pi 1.625 pi ³	1.75 pi 1.625 pi ³			
	F ₃ , Qtc	49Hz, 0.65	48Hz, 0.69	51Hz, 0.67	49Hz, 0.7	43Hz, 0.64	44Hz, 0.65			
Volume d'enceinte à évent (brut)		0.6-1.25 pi ³	0.6-1.25 pi ³	0.75-1.75 pi ³	0.75-1.75 pi ³	1.5-3.0 pi ³	1.5-3.0 pi ³			
	Dimensions extérieures		12.5 po x 14.5 po x 17.25 po		18 po x 13.5 po x 16.5 po	19.5 ро х 16.5 ро х 20 ро	19.5 po x 16.5 po x 2			
	Volume intérieur brut	1.3 pi ³	1.3 pi ³	1.7 pi ³	1.7 pi ³	2.9 pi ³	2.9 pi ³			
Enceinte à évent optimale	Aire de l'évent (dimensions) Longueur de l'évent	11 in ² (11 po x 1 po) 22 in.	11 in ² (11 po x 1 po) 22 in.	15 in ² (12 po x 1.25 po) 22.75 in.	15 in ² (12 po x 1.25 po) 22.75 in.	22.5 in ² (15 po x 1.5 po) 27 in.	22.5 in (15 po x 1.) 27 in.			
	Déplacement de l'évent	0.237 pi ³	0.237 pi ³	0.305 pi ³	0.305 pi ³	0.51 pi ³	0.51 pi ³			
	Volume intérieur net (V _b)***	1 pi ³	1 pi ³	1.3 pi ³	1.3 pi ³	2.25 pi ³	2.25 pi ³			
	F ₃ , crête, F _b	30 Hz, 2.8 dB, 35 Hz	30 Hz, 3.5 dB, 36 Hz	33 Hz, 2 dB, 36 Hz	33 Hz, 2.5 dB, 36 Hz	27 Hz, 2.7 dB, 30 Hz	29 Hz, 2.4 dB, 30			
Paramètres électromécaniques	s#									
Impédance nominale		2Ω+2Ω	4Ω+4Ω	2Ω+2Ω	4Ω+4Ω	2Ω+2Ω	4Ω+4Ω			
Réponse en fréquence		24 - 600Hz	26 - 600Hz	23 - 500Hz	25 - 500Hz	18 - 400Hz	20 - 400Hz			
Sensibilité (NPA @ 1 W / 1 m)*		83 dB	83 dB	85 dB	85 dB	87 dB	87 dB			
Résistance CC de la bobine (Re)		1.85Ω+1.85Ω	3.7Ω+3.7Ω	1.85Ω+1.85Ω	3.7Ω+3.7Ω	1.6Ω+1.6Ω	3.45Ω+3.45			
Inductance (Le) 1 kHz / 20 kHz						2.53mH / 0.99mH	4.17mH / 1.64			
Résonance à l'air libre (Fs)		31Hz	33Hz	28Hz	29Hz	22Hz	23Hz			
Raideur équivalente (Vas)			-	-						
the same of the sa		20L (0.71 pi ³)	20L (0.71 pi ³)	45L (1.6 pi³)	45L (1.6 pi ³)	100L (3.53 pi ³)	100L (3.53 p			
Q mécanique (Qms)		8.67	7.92	8.25	7.89	8.57	7.71			
Q électrique (Qes)		0.53	0.57	0.44	0.50	0.43	0.48			
Q total (Qts)	95. 26c V	0.50	0.53	0.42	0.47	0.41	0.45			
Déplacement linéaire [(Hvc-Hag)/2)], un sens (Xmax)		18.1 mm	18.2 mm	18.1 mm	18.2 mm	20.7mm	20.5 mm			
Déplacement linéaire magnétique, un sens (Xmag)		19.6 mm	19.6 mm	19.4 mm	19.4 mm	21.4 mm	21.5 mm			
Déplacement mécanique, crête à crête		60 mm	60 mm	65 mm	65 mm	70 mm	70 mm			
Hauteur de l'écartement (Hag)		10 mm	10 mm	10 mm	10 mm	10 mm	10 mm			
Hauteur de la bobine (Hvc)		46.1 mm	46.4 mm	46.1 mm	46.4 mm	51.3 mm	51.0 mm			
Surface du diaphragme (Sd)		332 cm ²	332 cm ²	480 cm ²	480 cm ²	775 cm ²	775 cm ²			
Diamètre de la bobine		50 mm (2 po)	50 mm (2 po)	50 mm (2 po)	50 mm (2 po)	65 mm (2.6 po)	65 mm (2.6 p			
Poids de l'aimant			The second second	22 10 10 10 10 10 10	A DOCUMENT COMMENT	1222				
VIVO UE I dillidill		85 oz	85 oz	109 oz	109 oz	155 oz	155 oz			

Notes:

Remarque: Les spécifications peuvent changer sans préavis.

- # Paramètres T/S mesurés/calculés avec bobines reliées en série, après rodage.
- * Ne pas utiliser cette spécification souvent mal comprise comme référence pour la puissance du haut-parleur d'extrêmes graves.
- ** Panneau de 0,75 po (19 mm) d'épaisseur, ouverture correspondant environ au diamètre intérieur du joint d'étanchéité.



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ALPINE ELECTRONICS,INC. Tokyo office: 1-1-8 Nishi Gotanda, Shinagawa-ku, Tokyo 141, Japan Tel: (03) 3494-1101

ALPINE ELECTRONICS OF AMERICA, INC. 19145 Gramercy Place, Torrance, California 90501, U.S.A. Tel: (310) 326-8000

ALPINE ELECTRONICS OF CANADA, INC. Suite 203, 7300 Warden Ave. Markham, Ontario L3R 9Z6, Canada Tel: (905) 475-7280 ALPINE ELECTRONICS OF AUSTRALIA PTY. LTD. 6-8 Fiveways Boulevarde Keysborough, Victoria 3173, Australia Tel: 61 (3) 9769-0000

ALPINE ELECTRONICS DE ESPAÑA, S.A. Portal de Gamarra 36, Pabellón 32, 01013 Vitoria (Alava). Apdo: 133,Spain Tel: 34 (945) 283588

ALPINE ELECTRONICS GmbH Frankfurter Ring 117, 80807 Monchen Germany Tel:089-32 42 640

ALPINE ELECTRONICS MANUFACTURING OF EUROPE H-2051 Biatorbagy, orfzag ut. 2, Hungary Tel: 36 (23) 311-923 ALPINE ELECTRONICS OF U.K., LTD. 13 Tanners Drive, Blakelands, Milton Keynes, Mk 14 5BU, U.L. Tel: 44 (1908) 611556

ALPINE ELECTRONICS FRANCE S.A.R.L. 98, Rue de la Bella Etoile, Z.I. Paris Nord II B.P. 50016, 95945, Roissy, C.D.G. Cedex, France Tel: 33 (1) 4863-8989

ALPINE ITALIA S.p.A. Viale C. Colombo 8, 20090 Trezzano Sul Naviglio, Italy Tel: 39 (02) 484781

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